

Supplementary Information

Immunofluorescence staining
of primo vessel

Fig. 1.1 Artery: CD31

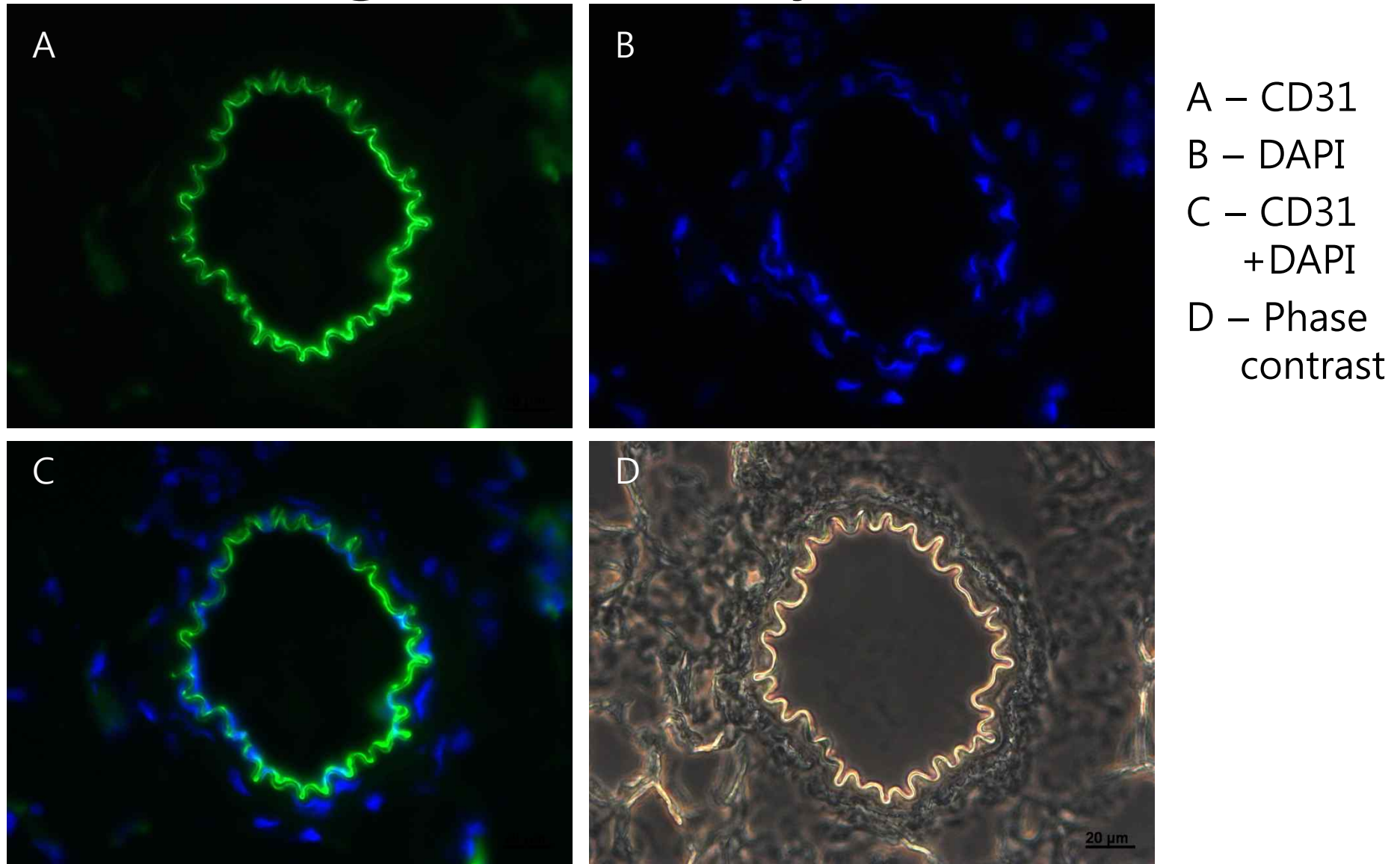
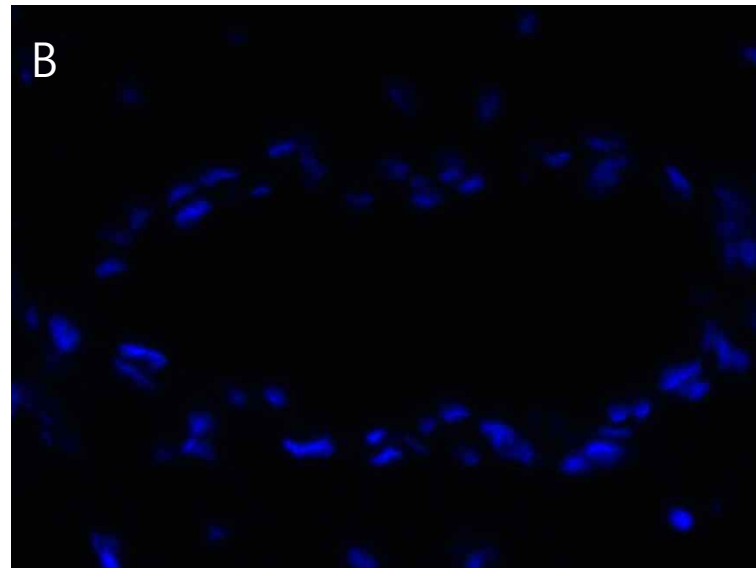
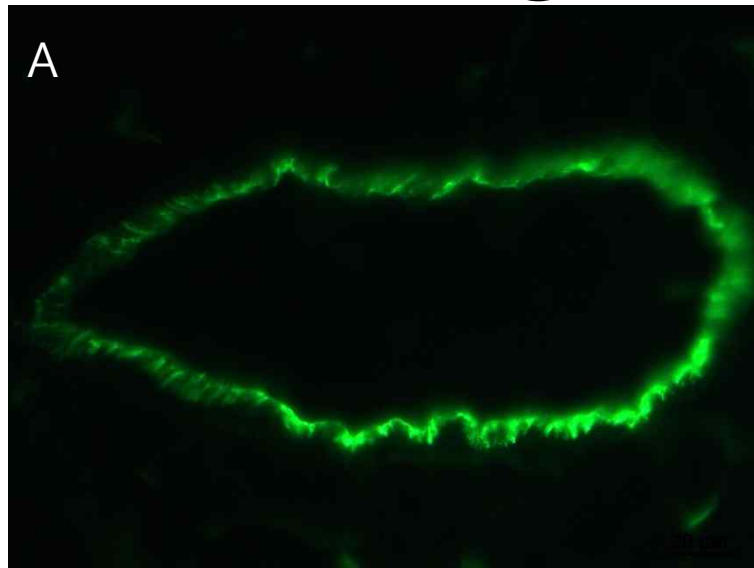


Fig. 1.2 Vein: CD31



A – CD31
B – DAPI
C – CD31 + DAPI
D – Phase contrast

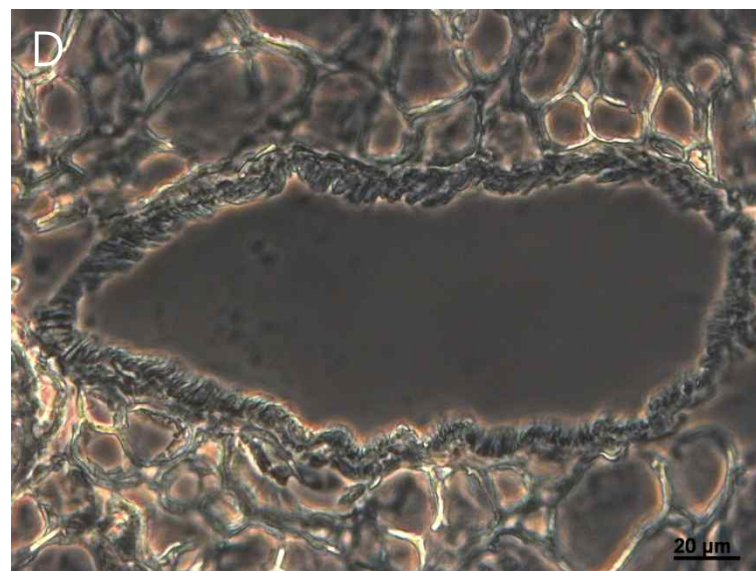
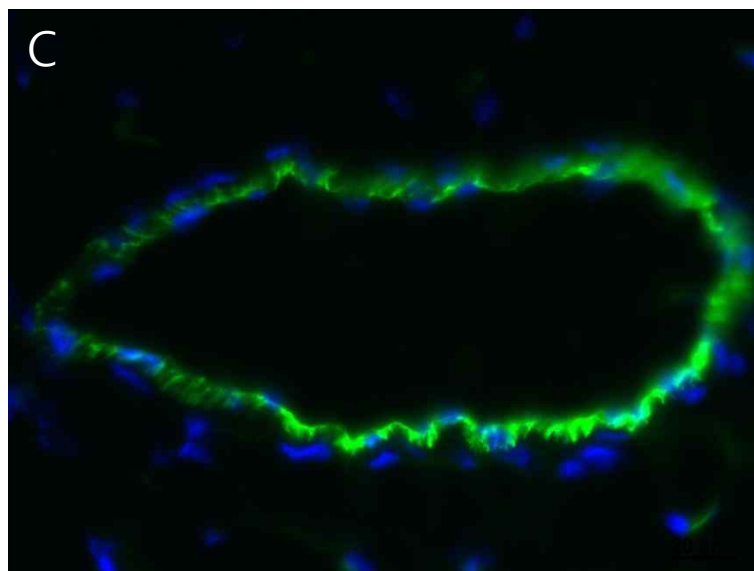
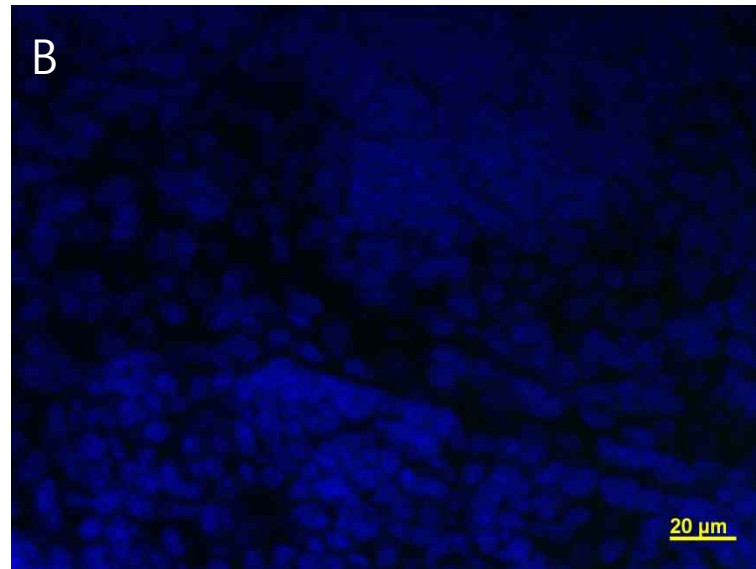
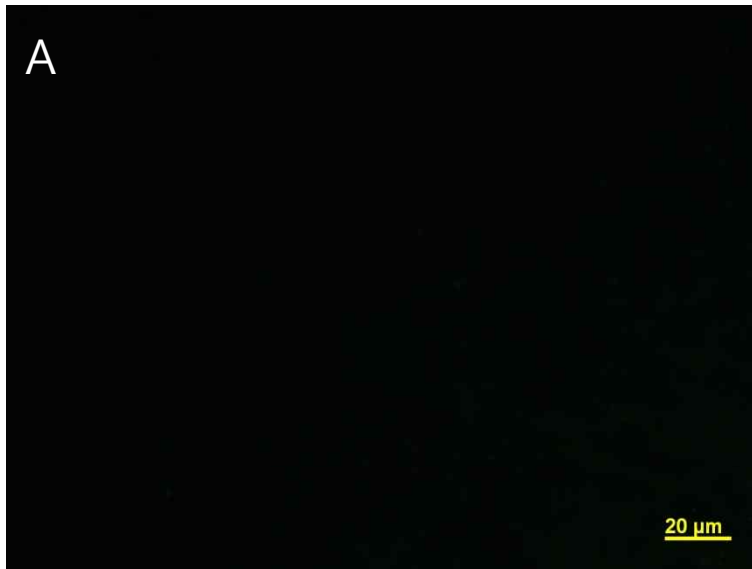


Fig.1.3 Lymph node: CD31



A – CD31
B – DAPI
C – CD31 + DAPI
D – Phase contrast

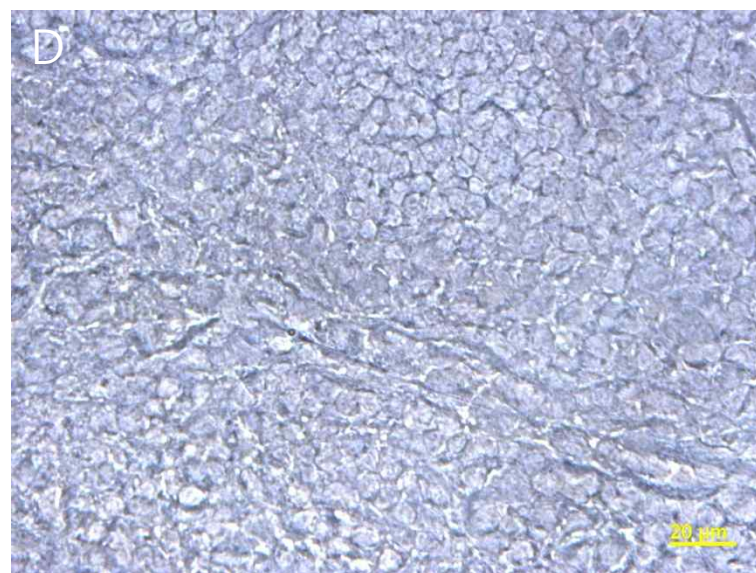
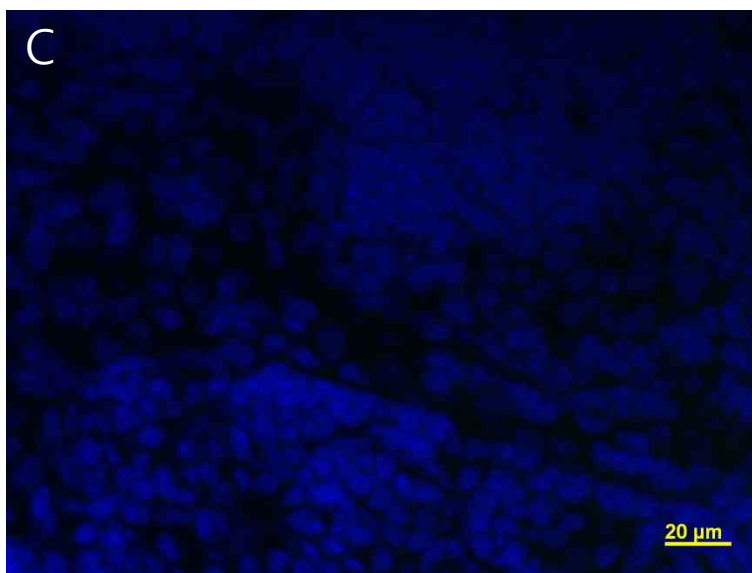
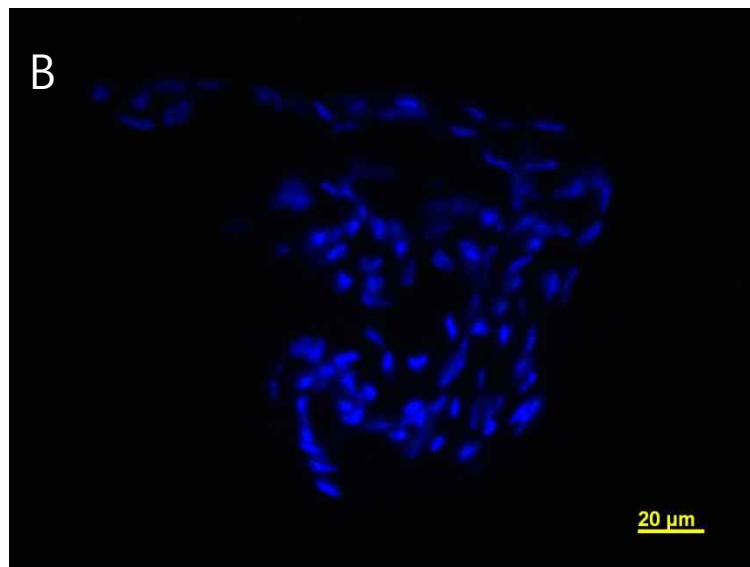


Fig. 1.4 Primo vessel on the fascia
of subcutaneous tumor: CD31



A – CD31
B – DAPI
C – CD31 + DAPI
D – Phase contrast

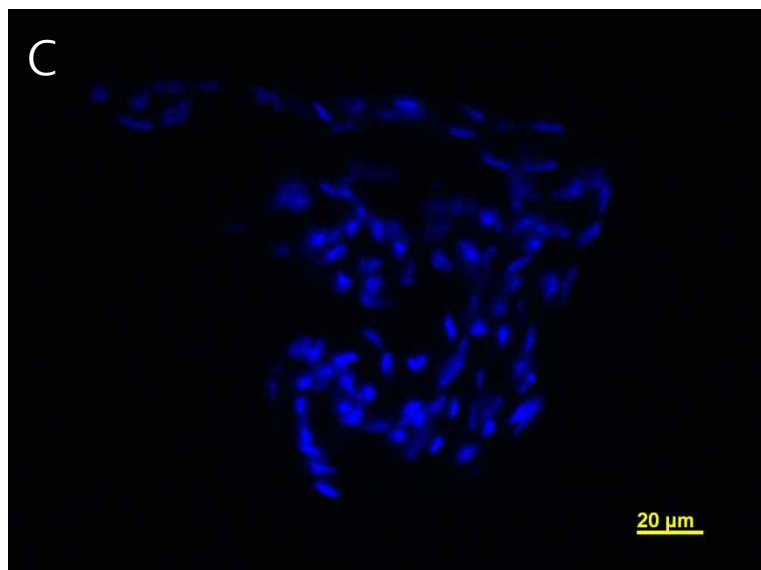
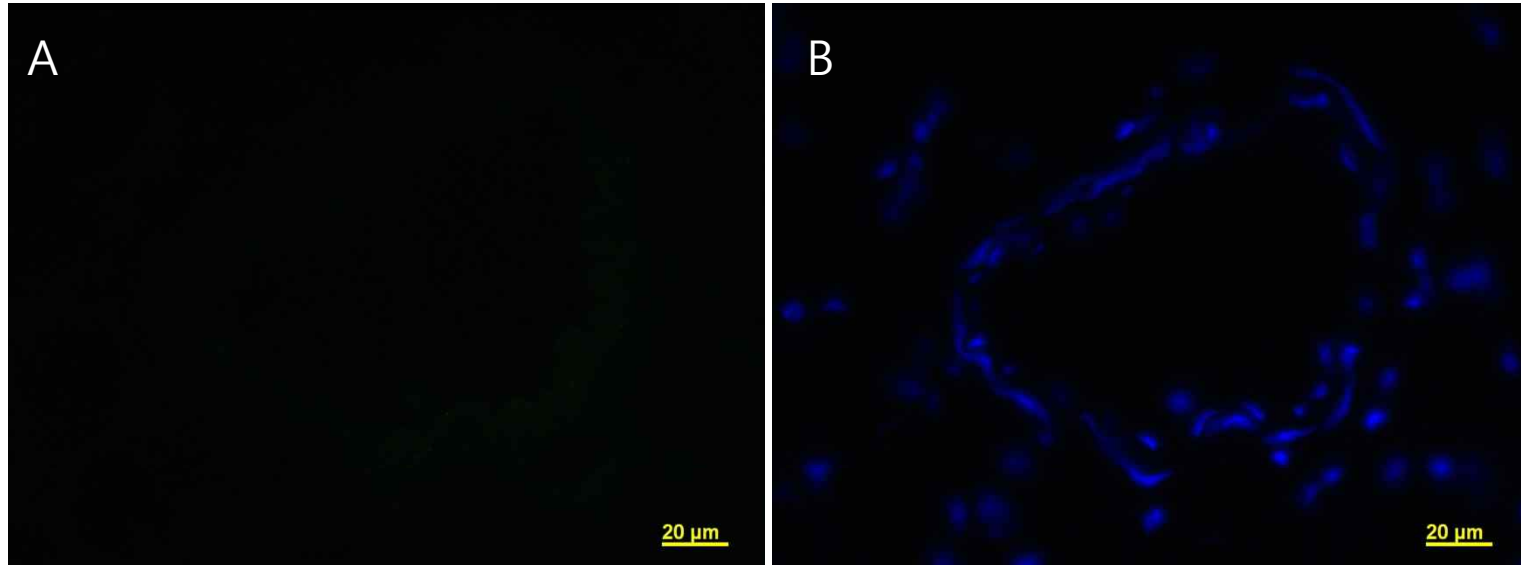


Fig. 2.1 Artery: LYVE-1



A – LYVE-1
B – DAPI
C – LYVE-1
+DAPI
D – Phase
contrast

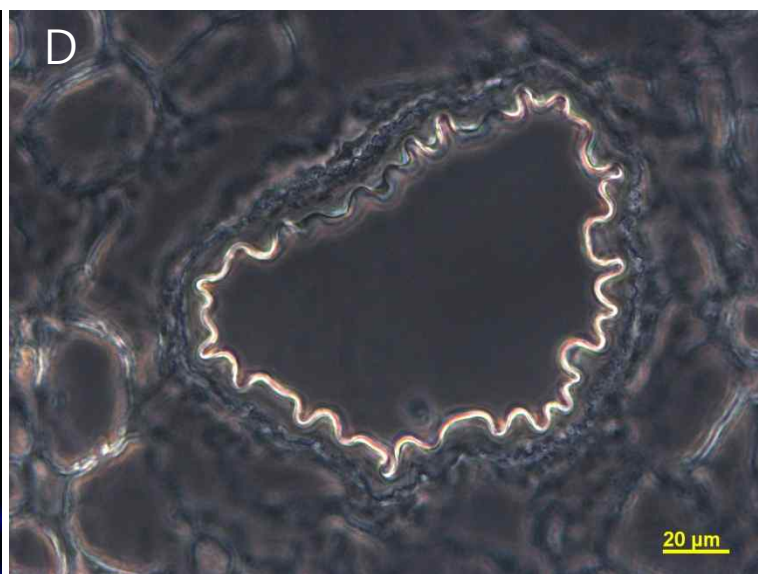
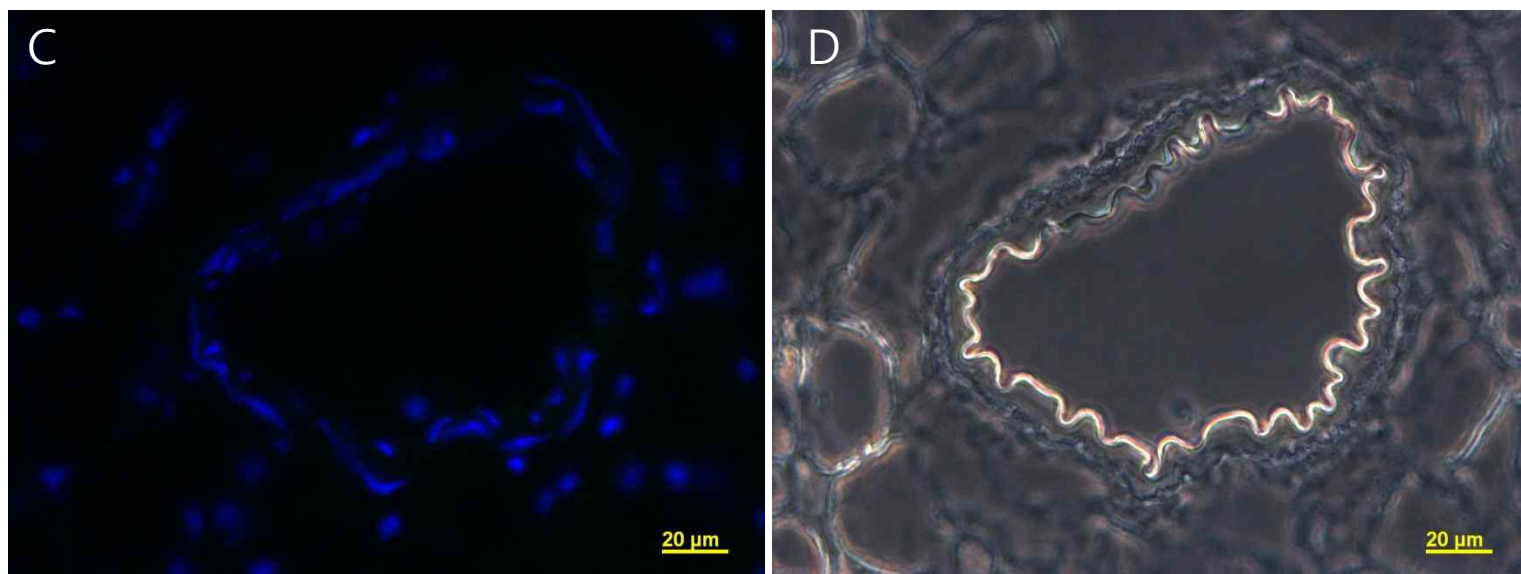
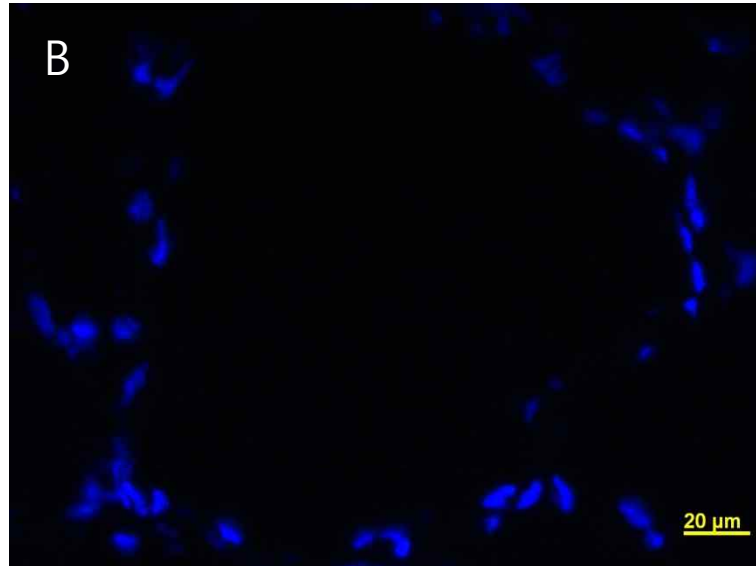


Fig. 2.2 Vein: LYVE-1



A – LYVE-1
B – DAPI
C – LYVE-1
+DAPI
D – Phase
contrast

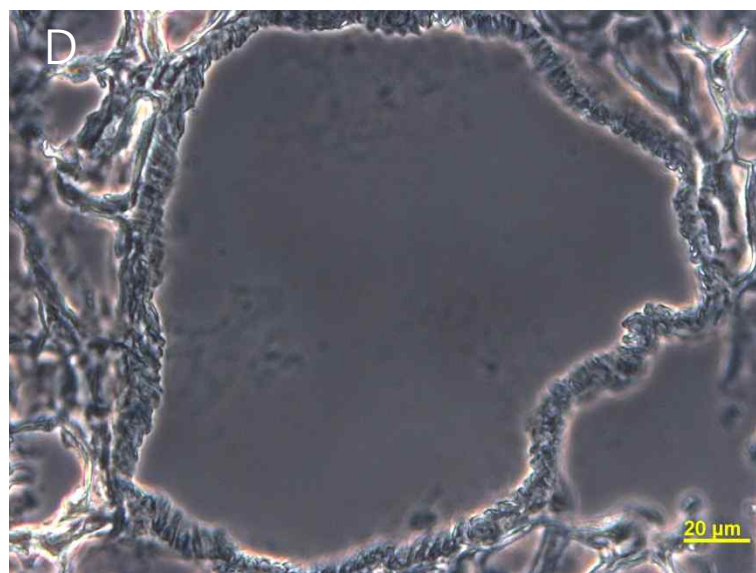
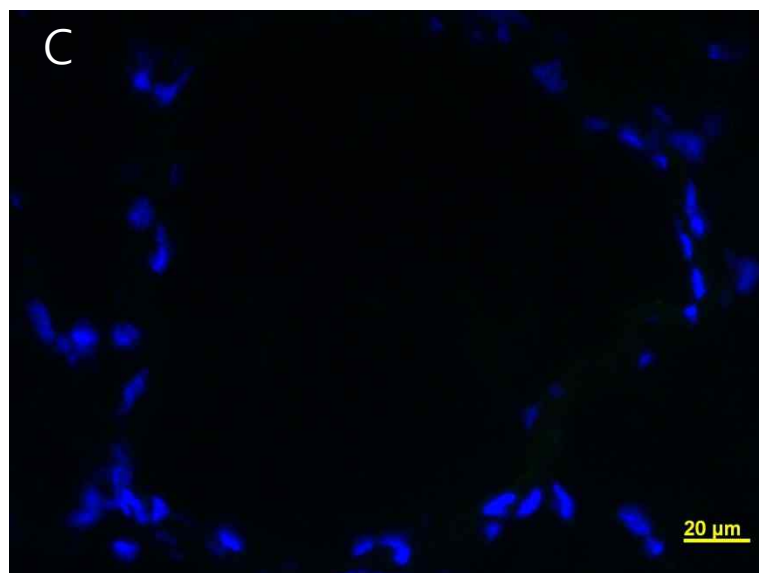
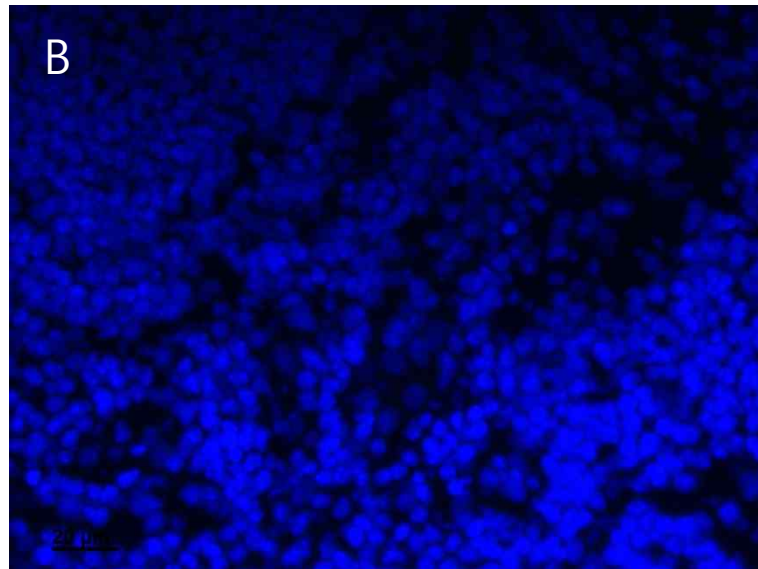
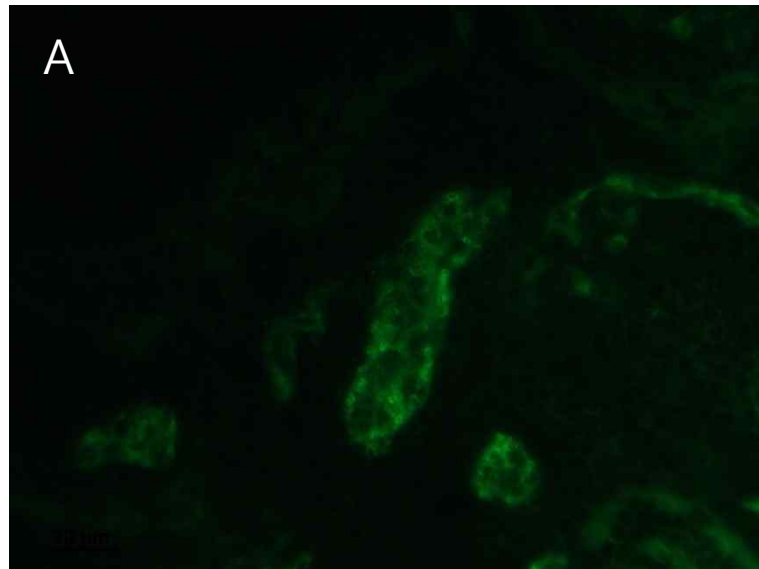


Fig. 2.3 Lymph node: LYVE-1



A – LYVE-1
B – DAPI
C – LYVE-1
+DAPI
D – Phase
contrast

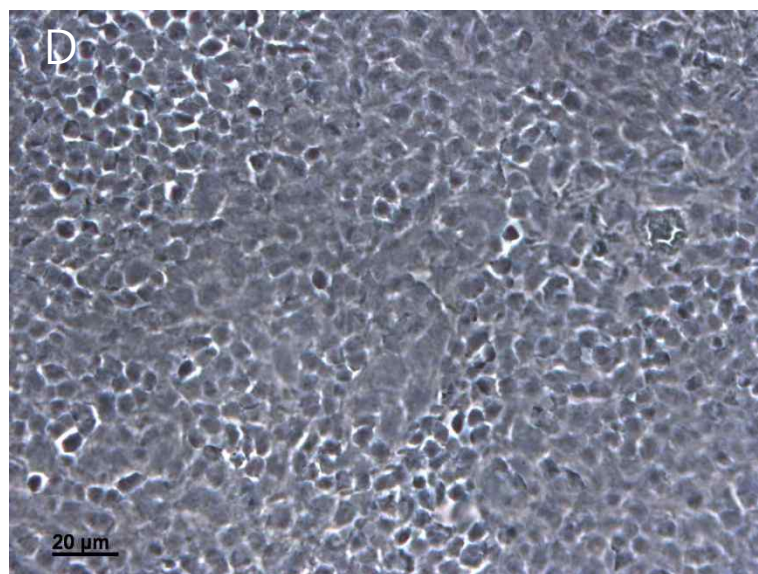
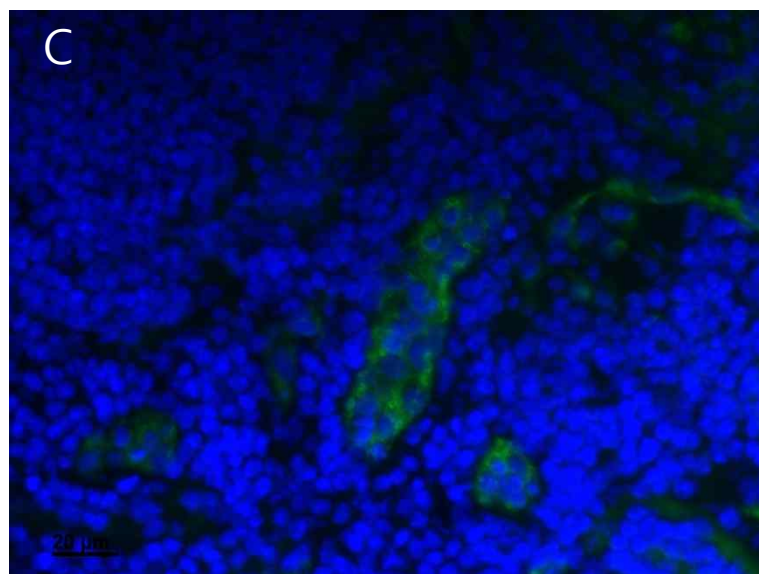
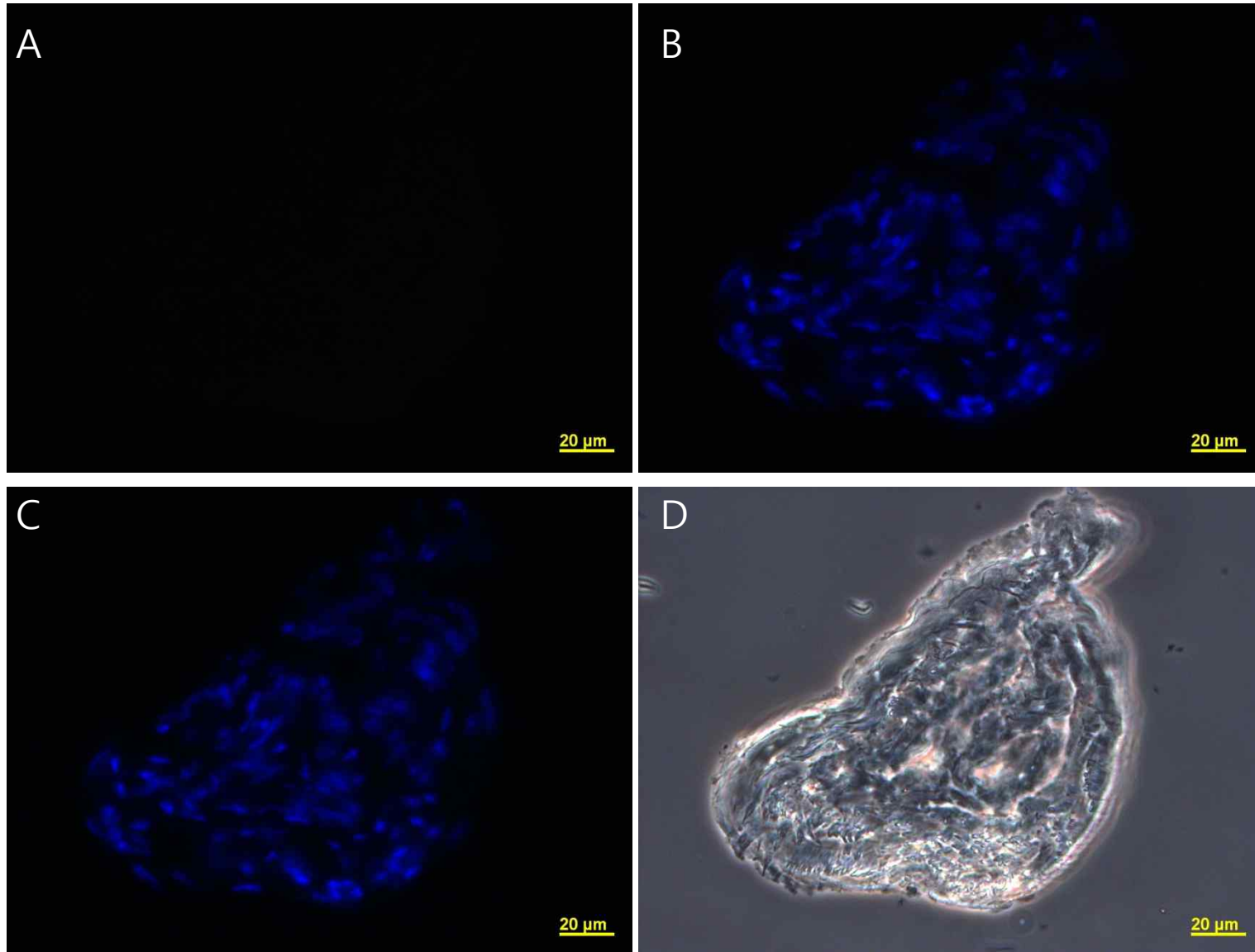


Fig. 2.4 Primo vessel on the fascia
of subcutaneous tumor: LYVE-1



A – LYVE-1
B – DAPI
C – LYVE-1
+DAPI
D – Phase
contrast